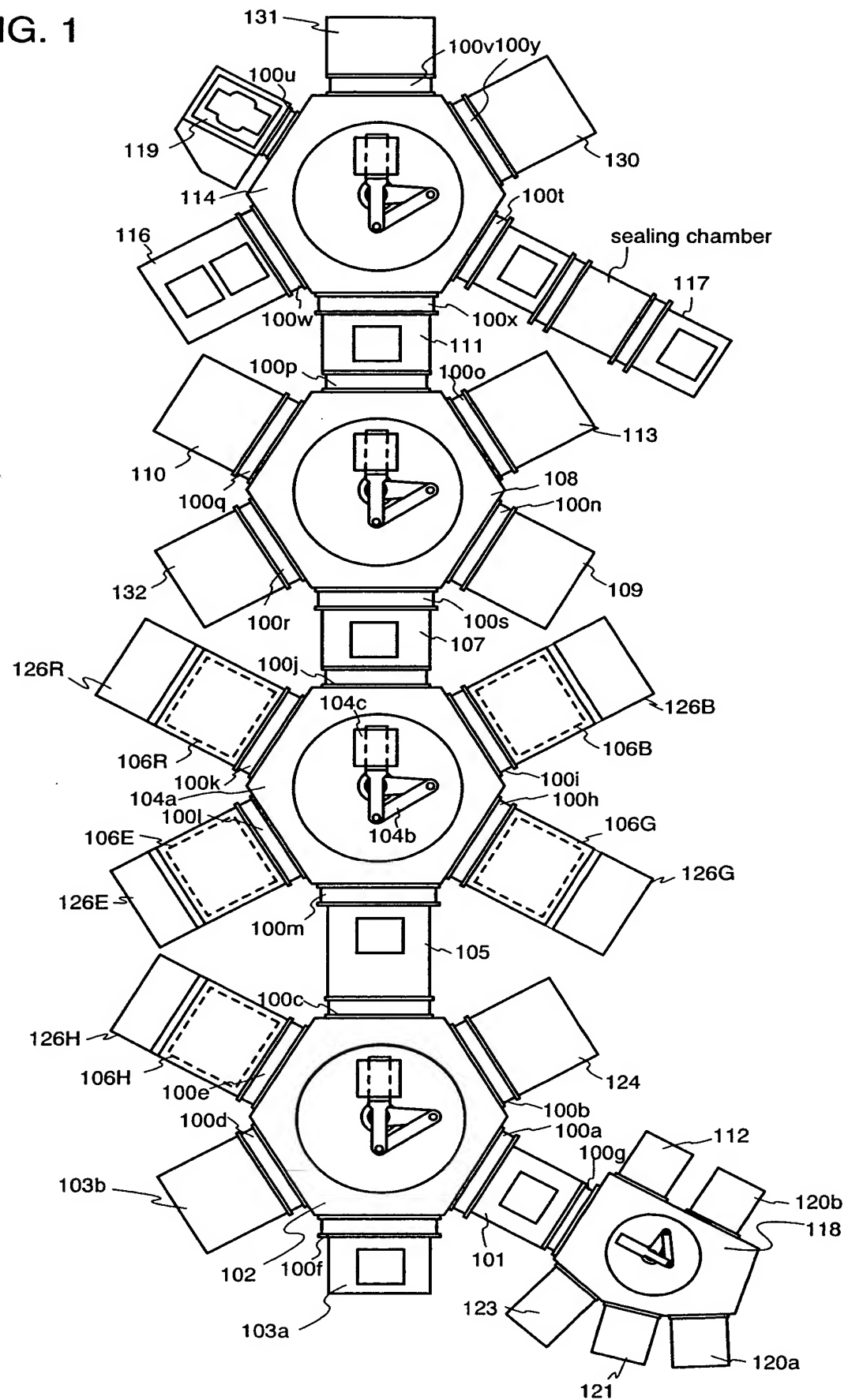
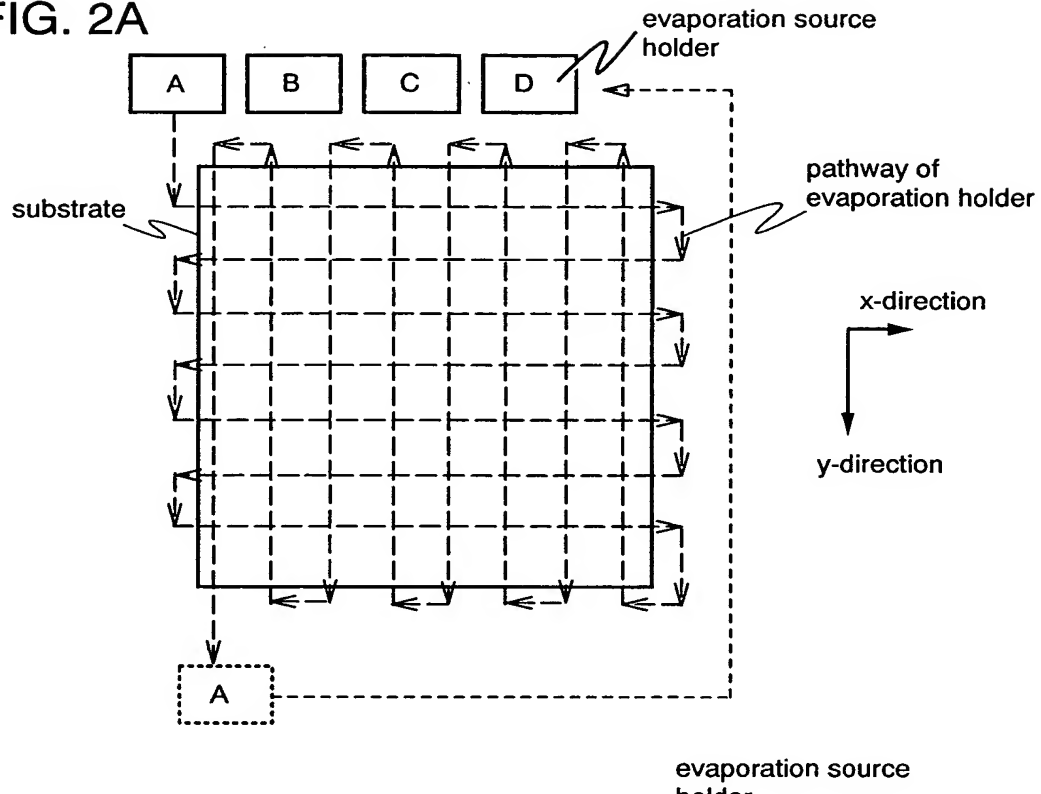


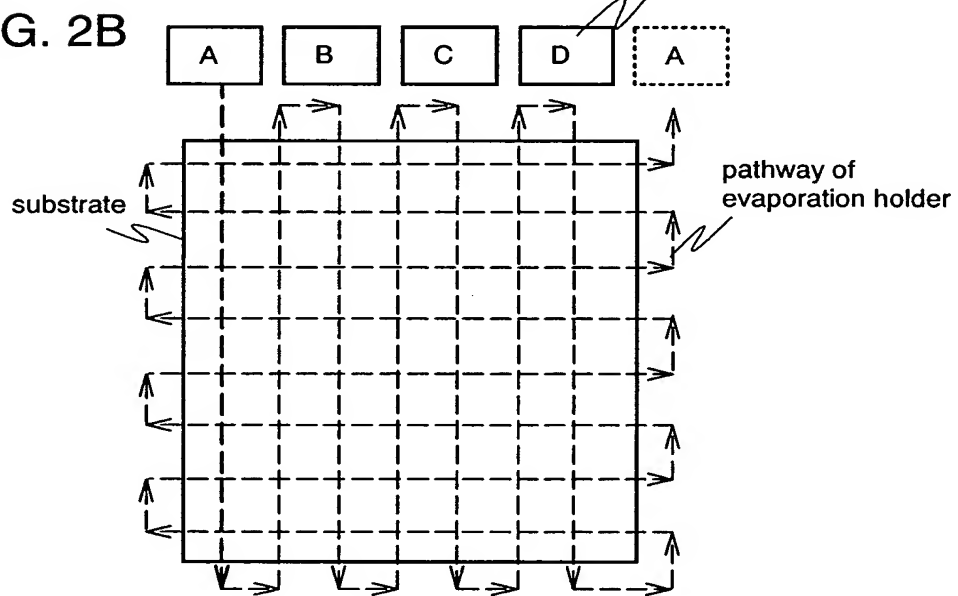
FIG. 1



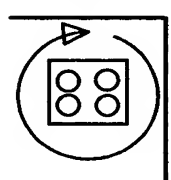
**FIG. 2A**



**FIG. 2B**



**FIG. 2C** movement of evaporation source holder at substrate circumferential portion



**FIG. 2D** movement of evaporation source holder at substrate circumferential portion

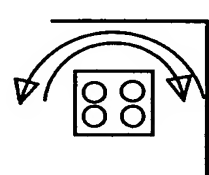
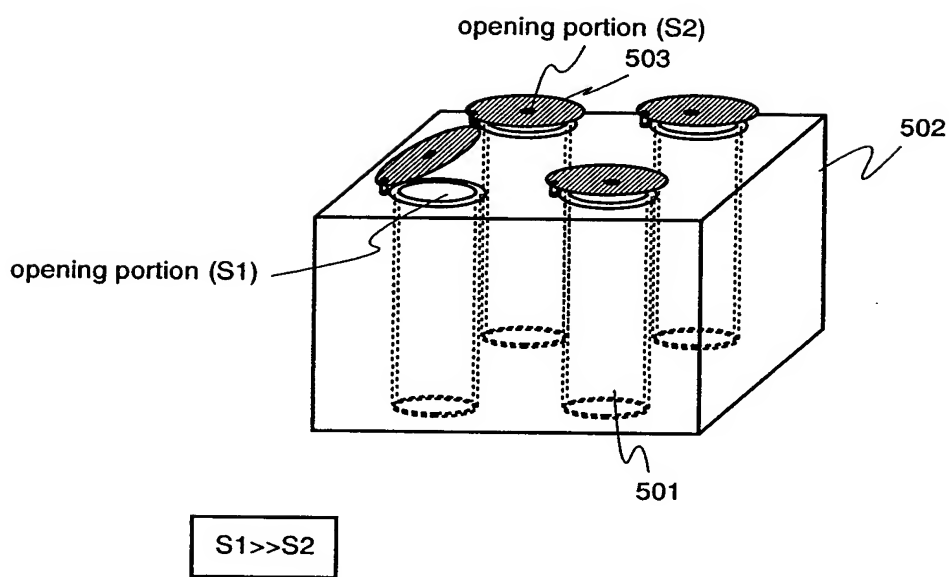
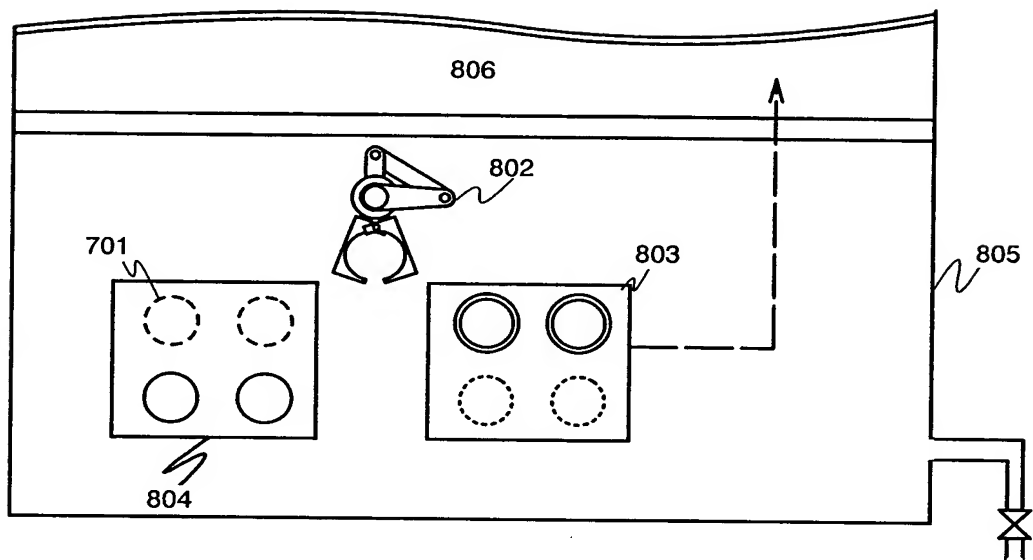


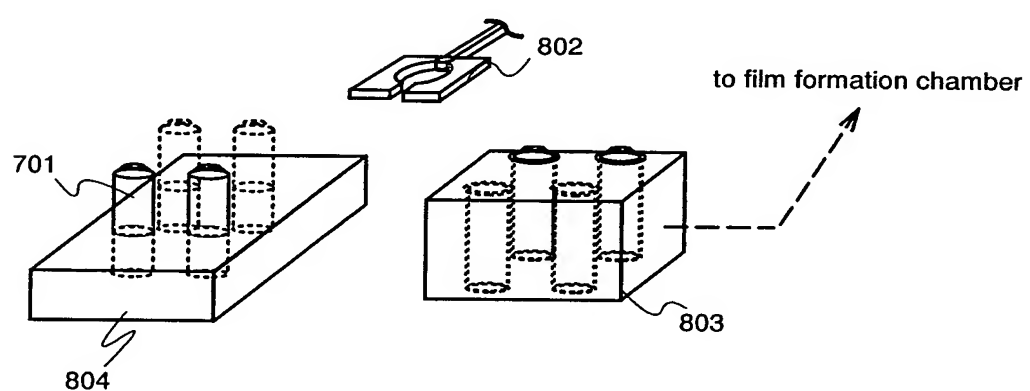
FIG. 3



**FIG. 4A** top view



**FIG. 4B** perspective view



**FIG. 5A** top view

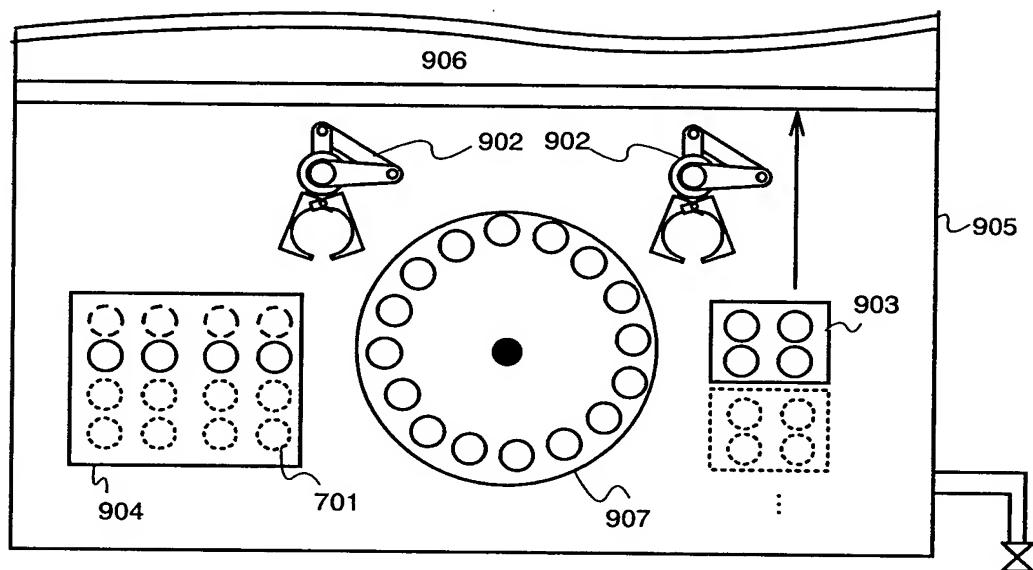


FIG. 5B perspective view

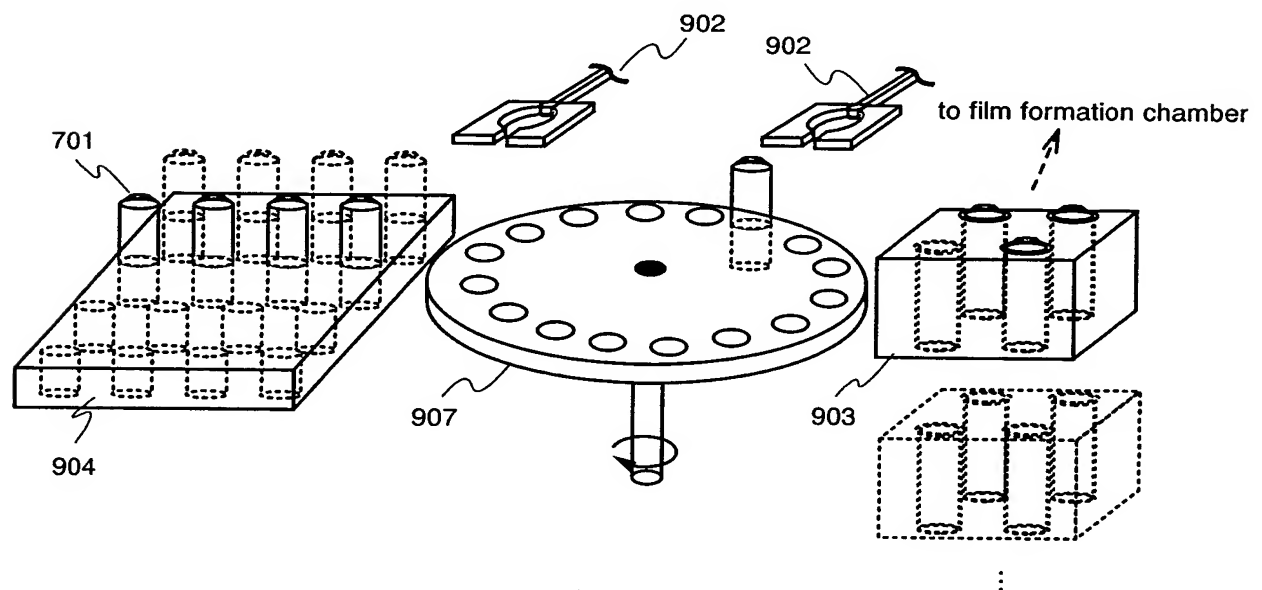
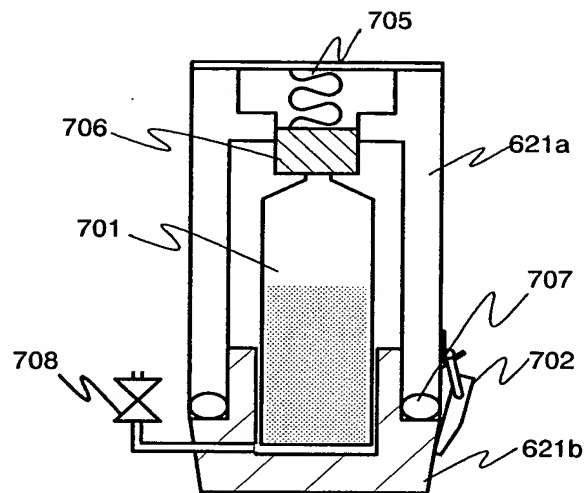
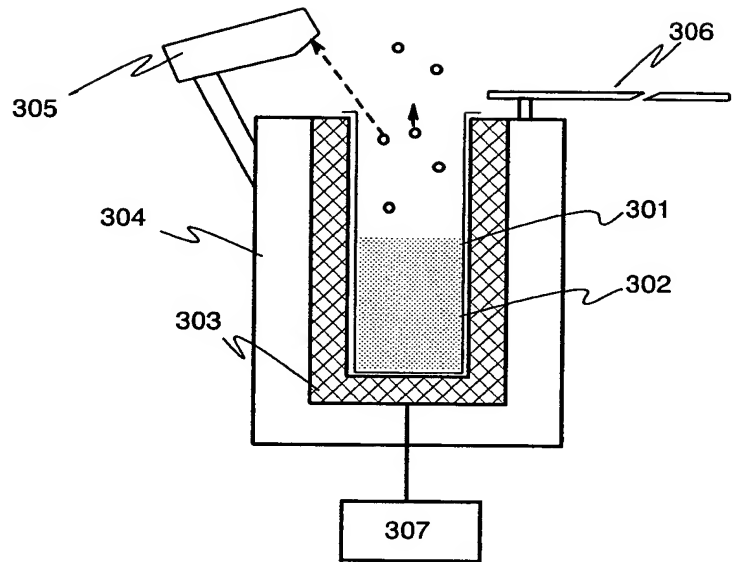


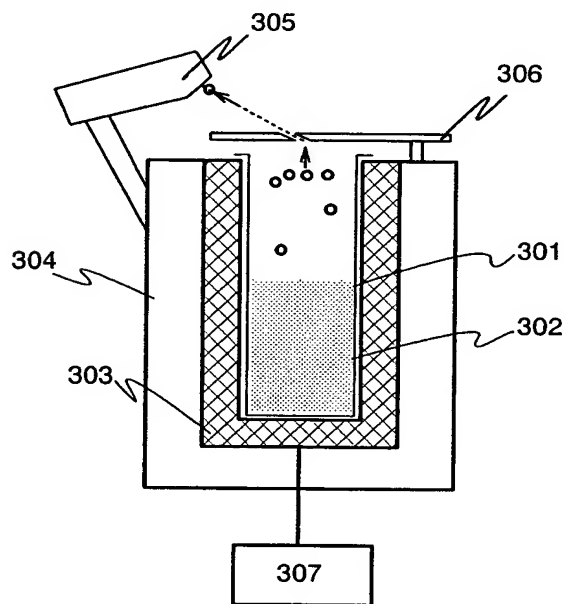
FIG. 6



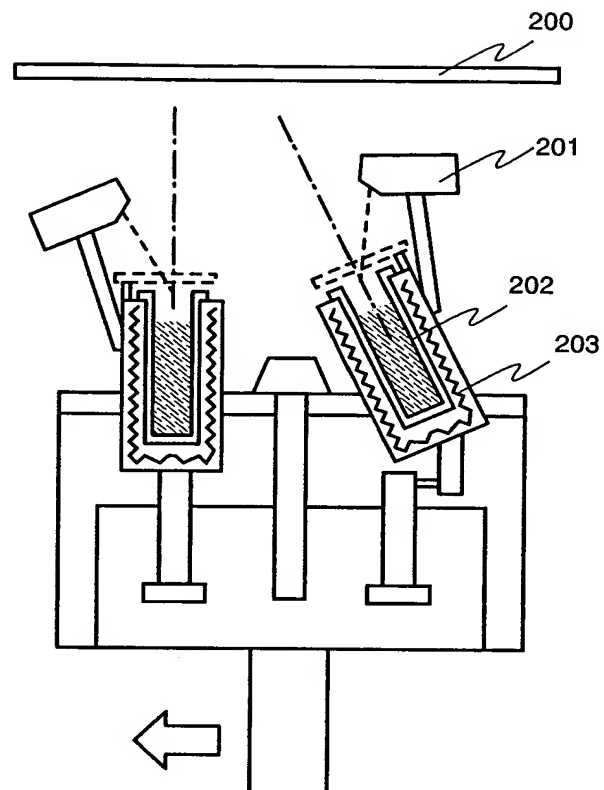
**FIG. 7A** shutter open



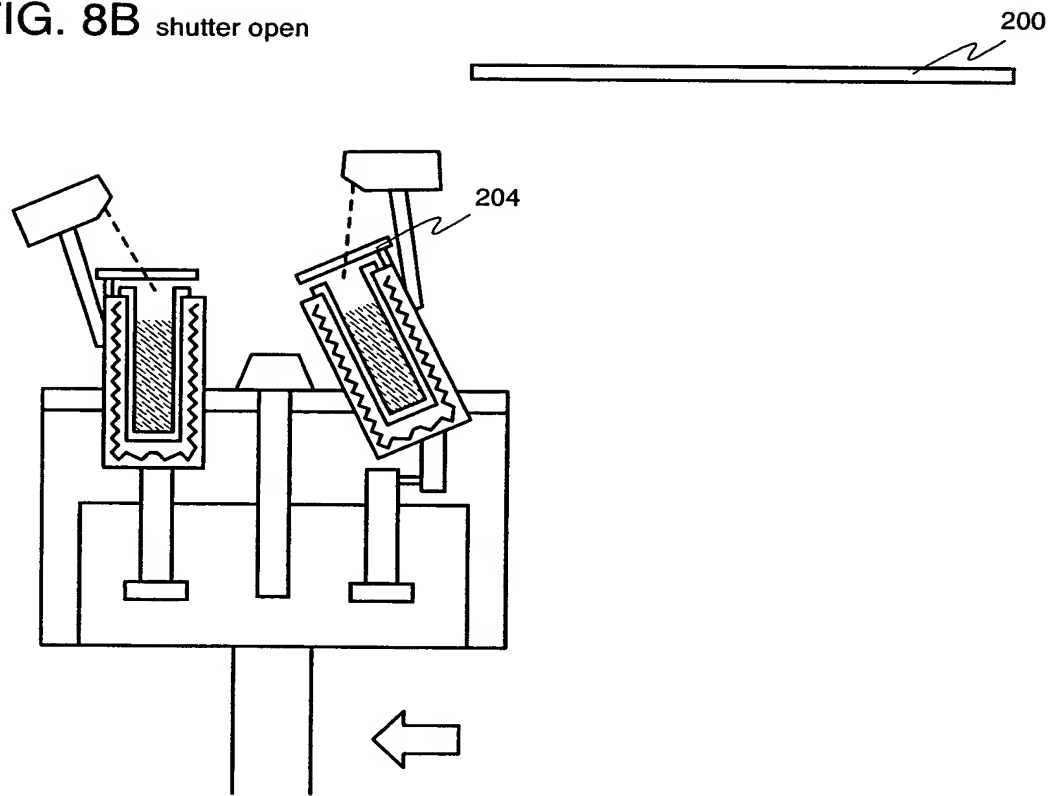
**FIG. 7B** shutter close



**FIG. 8A** shutter open



**FIG. 8B** shutter open



**FIG. 9** example of transportation pathway of a substrate

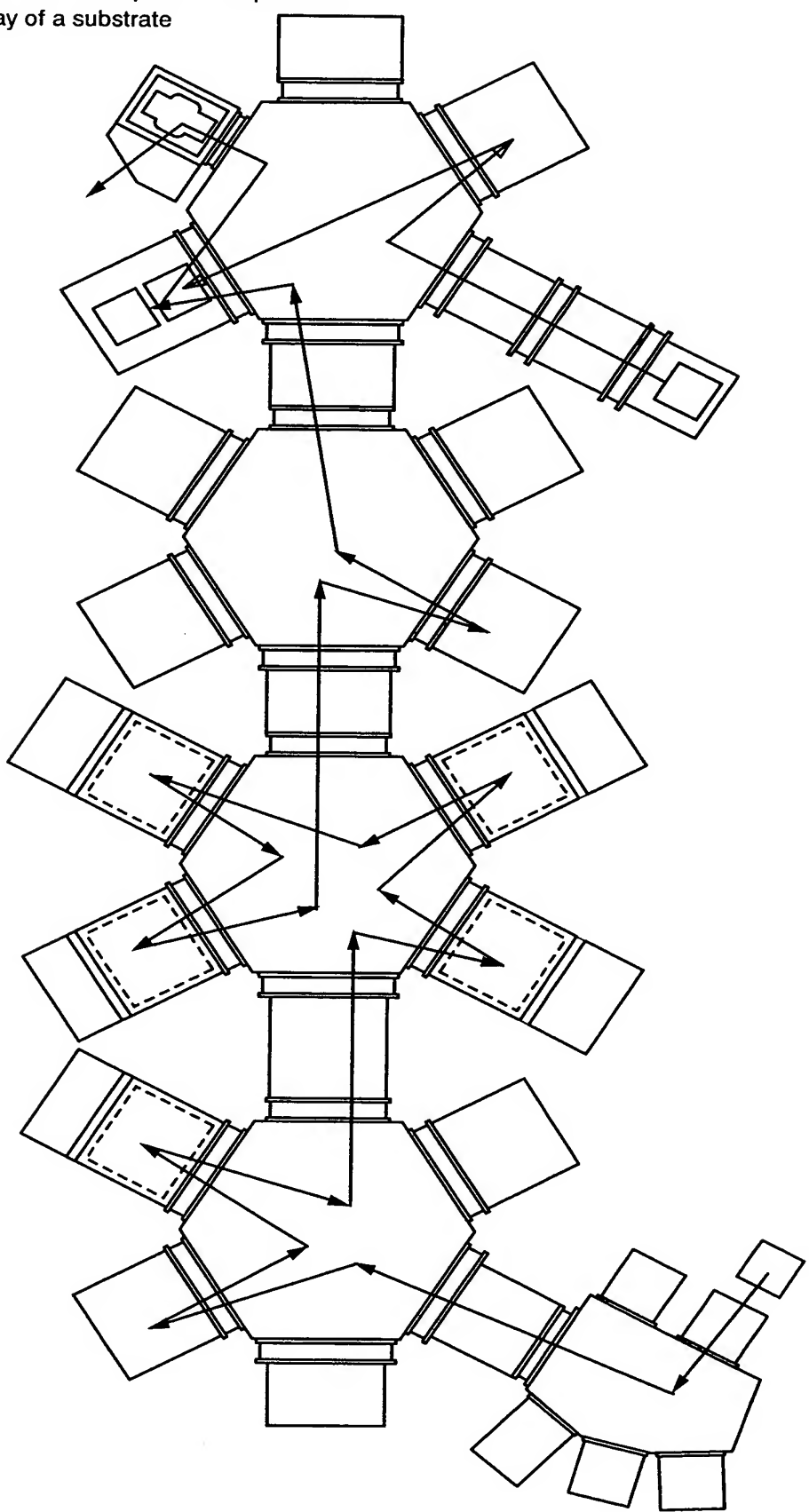
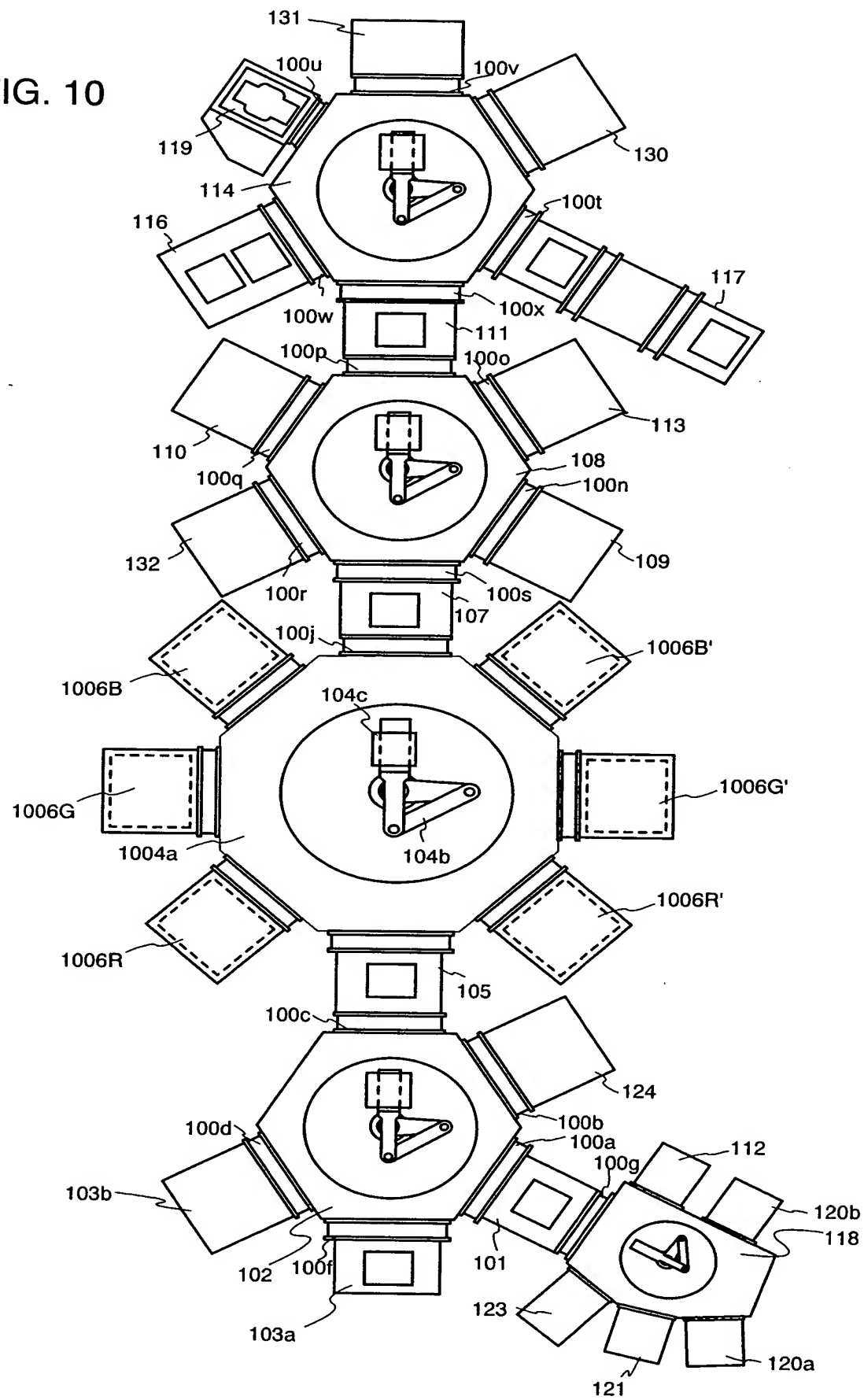
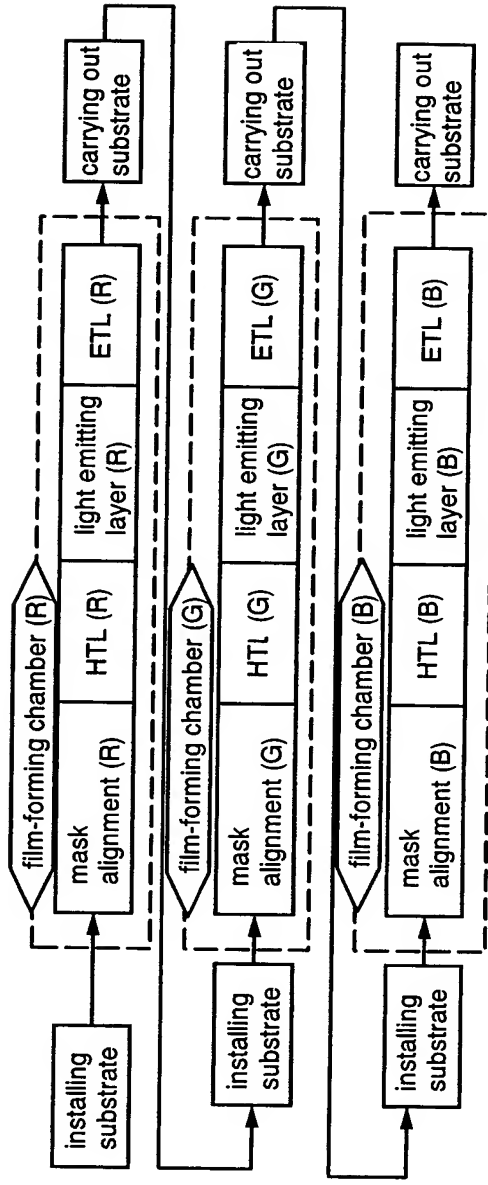


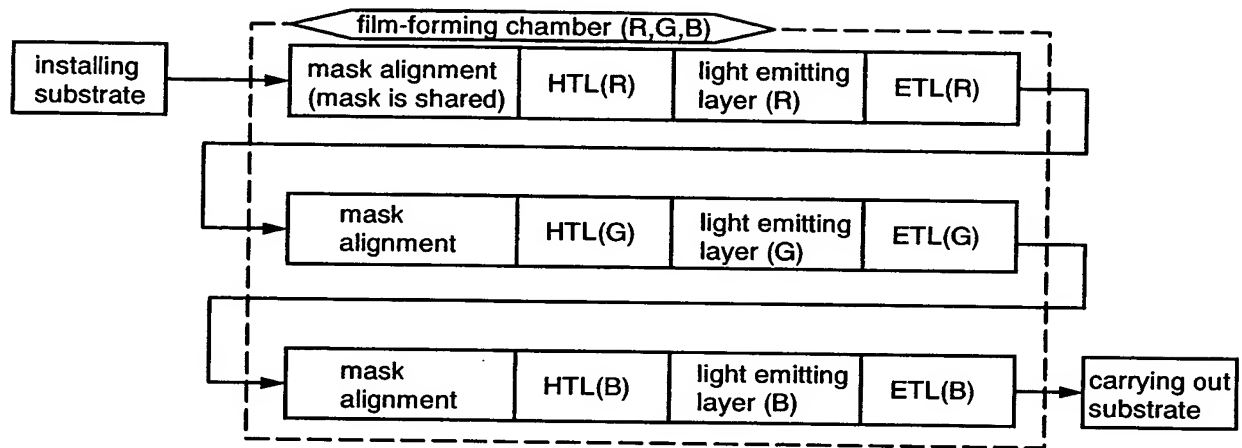
FIG. 10



**FIG. 11** case in which RGB light emitting element is formed by a plurality of chambers



**FIG. 12A** case in which RGB light emitting element is formed by the same chamber



**FIG. 12B**

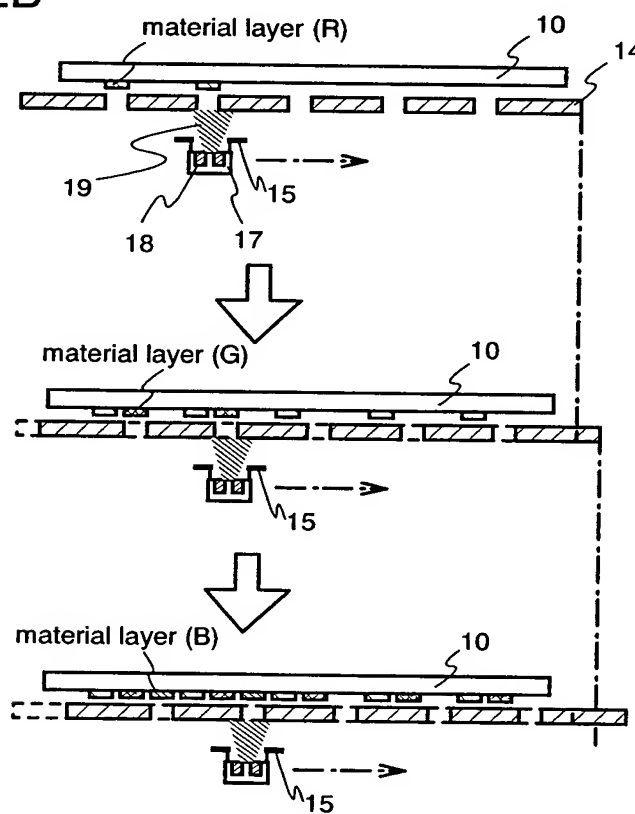


FIG. 13

